

L Number	Hits	Search Text	DB	Time stamp
101	2	(fieldbus field near3 bus) same (mobile cellular) same communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 17:57
100	2	(fieldbus field near3 bus) same (mobile cellular) same communicat\$3 AND (@ad<19990414 @rlad<19990414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 17:57
102	3	(fieldbus field near4 bus) same (mobile cellular) same communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 17:57
103	3962	(fieldbus field) same (mobile cellular) same communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 17:58
104	2103	(fieldbus field) with (mobile cellular) with communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 17:58
105	662	(fieldbus field) near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 18:00
106	10	(fieldbus field near device) near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 18:01
107	1	(fieldbus field adj device) near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 18:59
113	13273	radio near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 18:59
114	611	wireless near4 radio near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:00

BEST AVAILABLE COPY

115	2469	wireless with radio with (mobile cellular) with communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:00
116	530	wireless with radio with (mobile and cellular) with communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:00
117	62	wireless near4 radio near4 (mobile and cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:01
118	0	(field adj device fieldbus) and wireless near4 radio near4 (mobile and cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:02
119	0	(field adj device fieldbus) and wireless near4 radio near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:02
120	9	(field adj device fieldbus) and radio near4 (mobile cellular) near4 communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:03
121	0	(field adj device fieldbus) same radio with (mobile cellular) with communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:04
122	16	(field adj device fieldbus) and radio with (mobile cellular) with communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:04
123	0	(field adj device fieldbus) and tdma and radio with (mobile cellular) with communicat\$3 AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:05
124	4	(field adj device fieldbus) and tdma and radio with (mobile cellular) AND (@ad<20000414 @rlad<20000414)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 19:15



IEEE Xplore®

RELEASE 1.8

Welcome
United States Patent and Trademark Office

IEEE Xplore®
1 Million Documents
1 Million Users

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
[» ABSTRACT PLUS](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

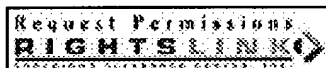
- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Search Results [PDF FULL-TEXT 376 KB] [DOWNLOAD CITATION](#)



A wireless gateway for fieldbus

Morel, P. Croisier, A.

Dept. of Comput. Eng., Swiss Federal Inst. of Technol., Lausanne, Switzerland;

This paper appears in: Personal, Indoor and Mobile Radio Communications, 1995. PIMRC'95. 'Wireless: Merging onto the Information Superhighway', Sixth IEEE International Symposium on

Meeting Date: 09/27/1995 - 09/29/1995

Publication Date: 27-29 Sept. 1995

Location: Toronto, Ont. Canada

On page(s): 105 - 109 vol.1

Volume: 1

Reference Cited: 10

Inspec Accession Number: 5346886

Abstract:

We study wireless **communications** within the context of industrial applications [Gerla and Lessard 1994]. The question of interest is whether or not wireless connections can be used for accessing distant sensors and actuators through **fieldbus** [Pleinevaux and Decotignie 1993]. The question of interest is where the bandwidth of available wireless connections allows access to distant sensors/actuators through a **fieldbus** protocol. The paper describes a gateway design for the extension of a FIP standard **fieldbus** through a narrowband radio channel. The performance limit is evaluated and an example given for a 9600 bps channel

Index Terms:

computer networks factory automation field buses network interfaces protocols radio networks radiocommunication 9600 bit/s FIP standard fieldbus actuators distant sensors fieldbus fieldbus protocol industrial applications narrowband radio channel performance limit wireless gateway

Documents that cite this document

Select link to view other documents in the database that cite this one.

Search Results [PDF FULL-TEXT 376 KB] [DOWNLOAD CITATION](#)